Abstract

TELECOMMUNICATIONS TRAFFIC REGULATOR

A packet traffic shaper (208) is disclosed, comprising determination means (404) configured to determine a constraint parameter dependent upon a probability density function, and constraining means (410, 400) configured to constrain, based upon the parameter, transmission of traffic input to said constraining means (410, 400), thereby to produce output traffic having a pre-determined entropy bound.

"Express Mail" molling label number ELBI55396B5WS
Date of Deposit
I hereby certify that this paper or fee is being deposited with the United States Postal Service "Express Mail Post Office to Addressee" service under 37 CFR
1 10 on the date indicated above and is addressed to:
Assistant Commissioner for Patents, Washington, D.C. 20231.

| Openited name|